



Sony BDP-S1 RC Socket Replacement

RC sockets are the red and white jacks in the back of the BDP-S1 that take in audio inputs. If one of them gets faulty, the circuit board needs to be removed in order for them to be replaced.

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INTRODUCTION

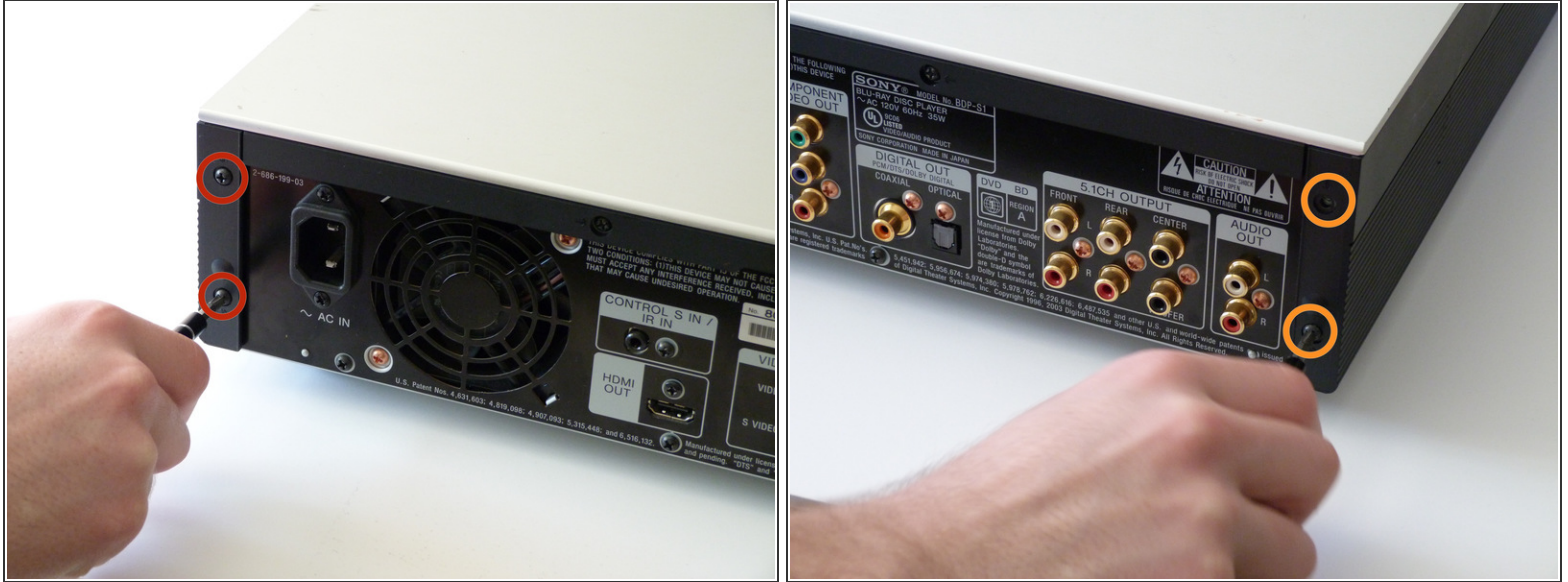
This guide will show you how to take out the circuit board upon which the RC sockets lay.



TOOLS:

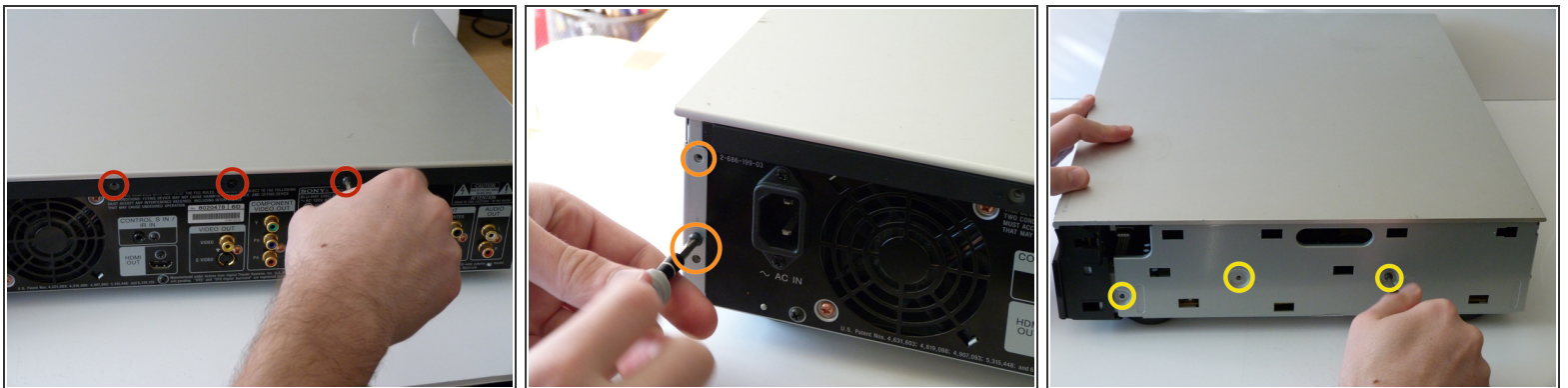
- [Phillips #0 Screwdriver](#) (1)
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Step 1 — Sony BDP-S1: Getting inside the device



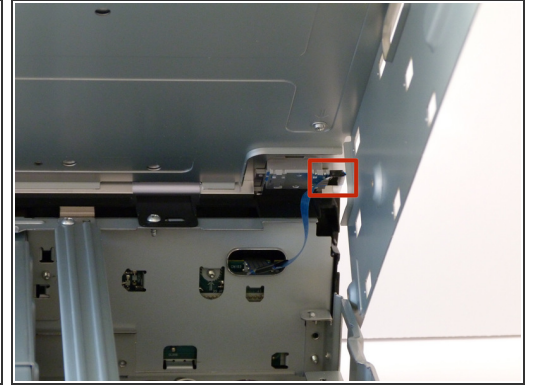
- Remove the 12mm screws with the Philips #2 screwdriver which keep the plastic panels in place.
- Don't forget, there are two more 12mm screws on the other side as well.

Step 2



- First, remove the three 12mm black screws holding the top panel on (Phillips #2).
- Then, remove the two 12mm black screws - one on each side of the back of the device - holding the top panel on.
- Lastly, remove the three 12mm black screws on each side of device.

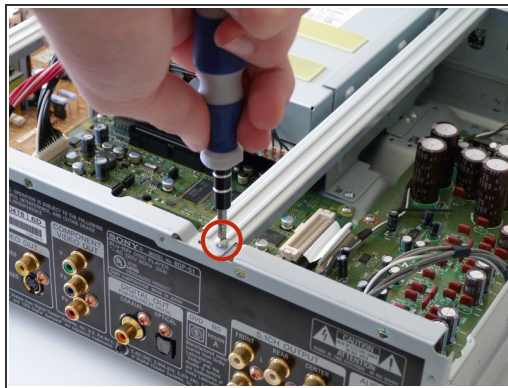
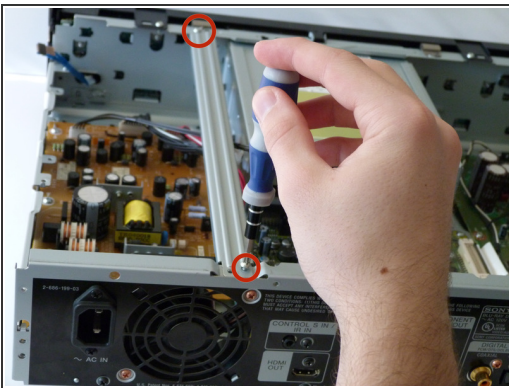
Step 3



⚠ Carefully lift up the top panel, because there are two blue ribbon cables that must be disconnected before removing the panel, and we do NOT want them to break.

- After gently disconnecting the two ribbon cables (you can just pull them out with your hand), take the top off and set it to the side.

Step 4



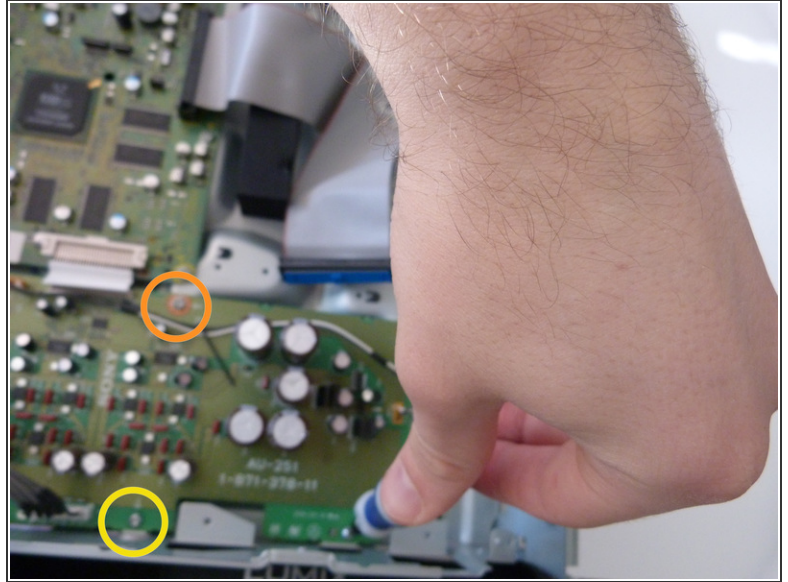
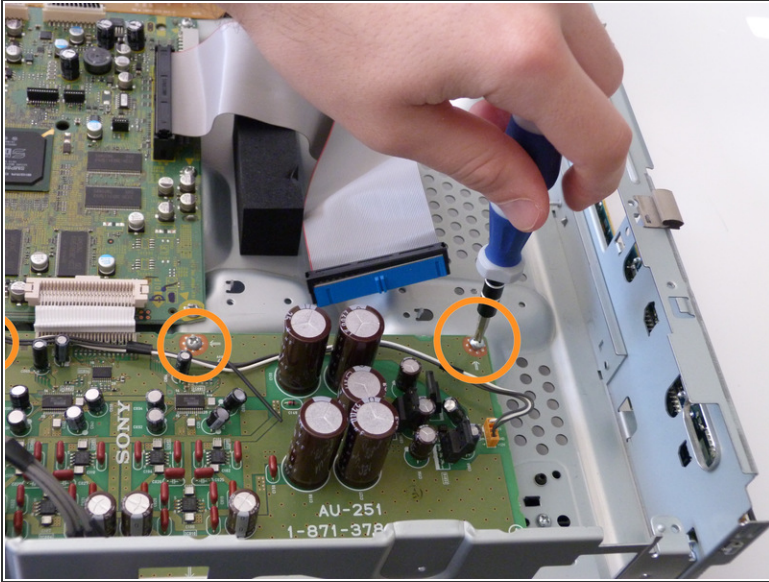
- After the top is off, you'll see that there are two metal bars that go across the top of the device.
- Remove each bar by unscrewing the two 10mm silver screws on each end.

Step 5 — RC Socket



- These are the RC sockets. They take in audio so you can hear your movie.
- We want to replace the circuit board from inside, but first, we need to unscrew the thing.
- Unscrew each of the individual 10mm screws in the back using a Phillip 2 screwdriver.

Step 6



- Whoever designed this circuit board was a pretty cool person, because there are little arrows indicating what screws should be unscrewed.
- On one side, there are little orange circles surrounding these 10mm screws. Go ahead and unscrew these with a Phillip #2 screwdriver.
- On the other side, there are three more 10mm screws parallel to the orange one (though these ones aren't cool enough for the orange circle). You'll also want to unscrew these with a Phillip #2 screwdriver.

Step 7



- There is one final touch into getting this board out of its shell. There's a little cable ribbon that is attached to the BDP-S1's motherboard. Give it a good tug to pull it out (don't worry, it won't break that easily).
- And voila! You have successfully taken out the circuit board. Give it a high five. But don't actually, that could hurt the capacitors (and your hand).
- And here we see the solder that keeps the RC components strapped into the board. In order to get them off and put them back on, you'll need a soldering iron, wick, and solder itself.
- If you don't know how to solder properly, there are plenty of helpful guides online, such as [this one](#). Make sure to remove the solder all the way before removing the RC jacks, otherwise you could hurt the board.
- Now you just have to take off the RC components, place the news ones in, and solder them into the board (again using a soldering guide if you need to).
- Good work! Now celebrate by listening to your favorite movie!

To reassemble your device, solder in any RC components needed and then follow these instructions in reverse order.

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